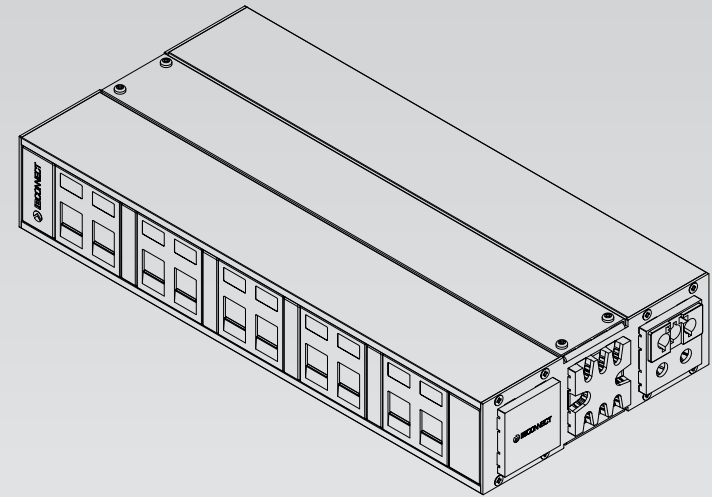


installation guide
user manual



P El Escopar 5 31350 Peralta Navarra Spain T+34 948 753 282 F+34 948 751 462 comercial@ib-connect.com

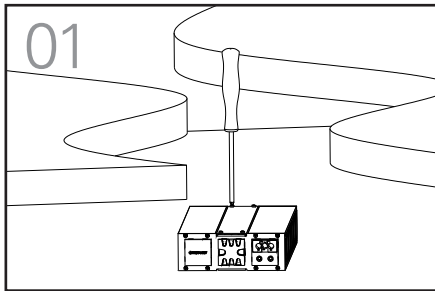
PDC

*punto de distribución
consolidado oculto*

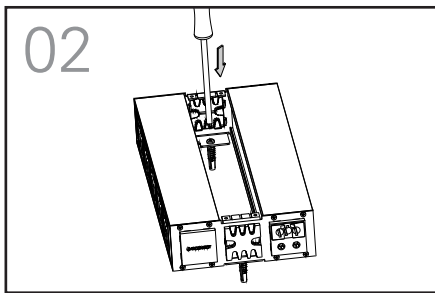
*Concealed and consolidated
distribution point*

www.ib-connect.com

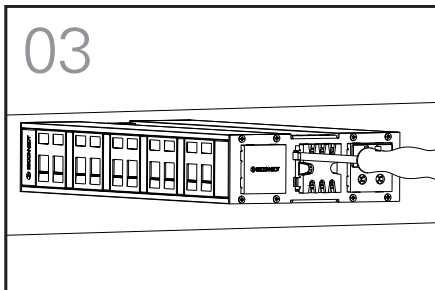




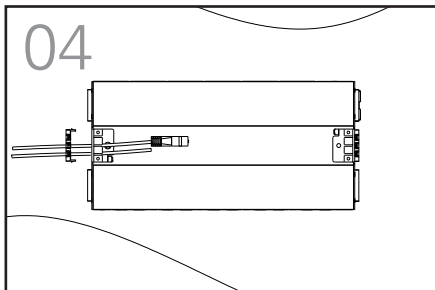
INSTALLING PDC WITH DATA AND ELECTRIC POWER SUPPLY
Use a crosshead screwdriver to remove the top cover, as shown in diagram 1.



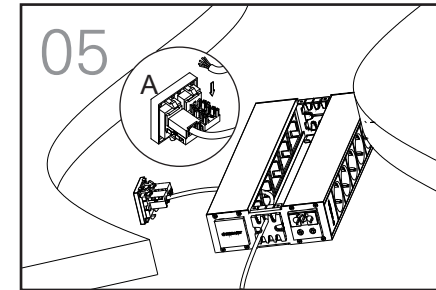
You will see the base where you are going to place it. Mark and use a drill to make the necessary holes. Then, insert the raw/plugs and screw the base to the floor, as shown in diagram 2.



REMOVE THE CABLE TRAY COVER
Use a flathead screwdriver as a lever by placing it between the cover and the profile joint, as shown in diagram 03.

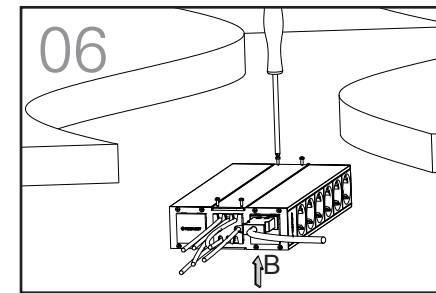


Once you have removed the cable tray cover, insert the data cables, the cover is designed for inserting cables with or without a connector, as it has slots at the ends of the cover in order to insert cables with connectors.

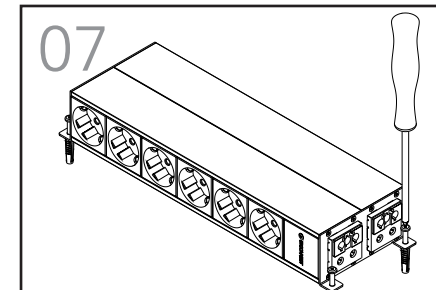


REMOVING THE VOICE AND DATA COVER
Use a flathead screwdriver as a lever by placing it between the voice and data cover and the profile joint, as shown in diagram 03.

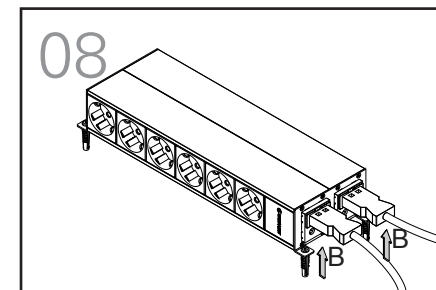
CONNECTING THE DATA CABLES
Thread the V/D cables through the bottom part. Place the RJ45 connectors in the cover and connect them, as shown in detail A. Place the cover on the rail with the connectors and collect any excess cable. For data cables with a connector, a female I/O connector can be inserted in the board.



CONNECTING THE POWER SUPPLY
Connect the power cable to the GST 18 connector incorporated at the end of rail B. Finally, put the top cover back on.



INSTALLING PDC WITH ELECTRIC SOCKETS ONLY
You will see the base where you are going to place it. Mark and use a drill to make the necessary holes. Then, insert the raw/plugs and screw the base to the floor, as shown in diagram 07.



CONNECTING THE POWER SUPPLY
Connect the power cable to the GST 18 connector incorporated at the end of rail B. If it has a regulated power supply and a normal power supply, there will be two different coloured GST connectors:
Red: Regulated, Black: Normal
For any queries related to the product, contact:

oficinatecnica@ib-connect.com